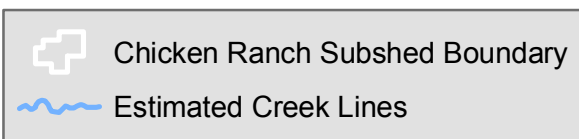
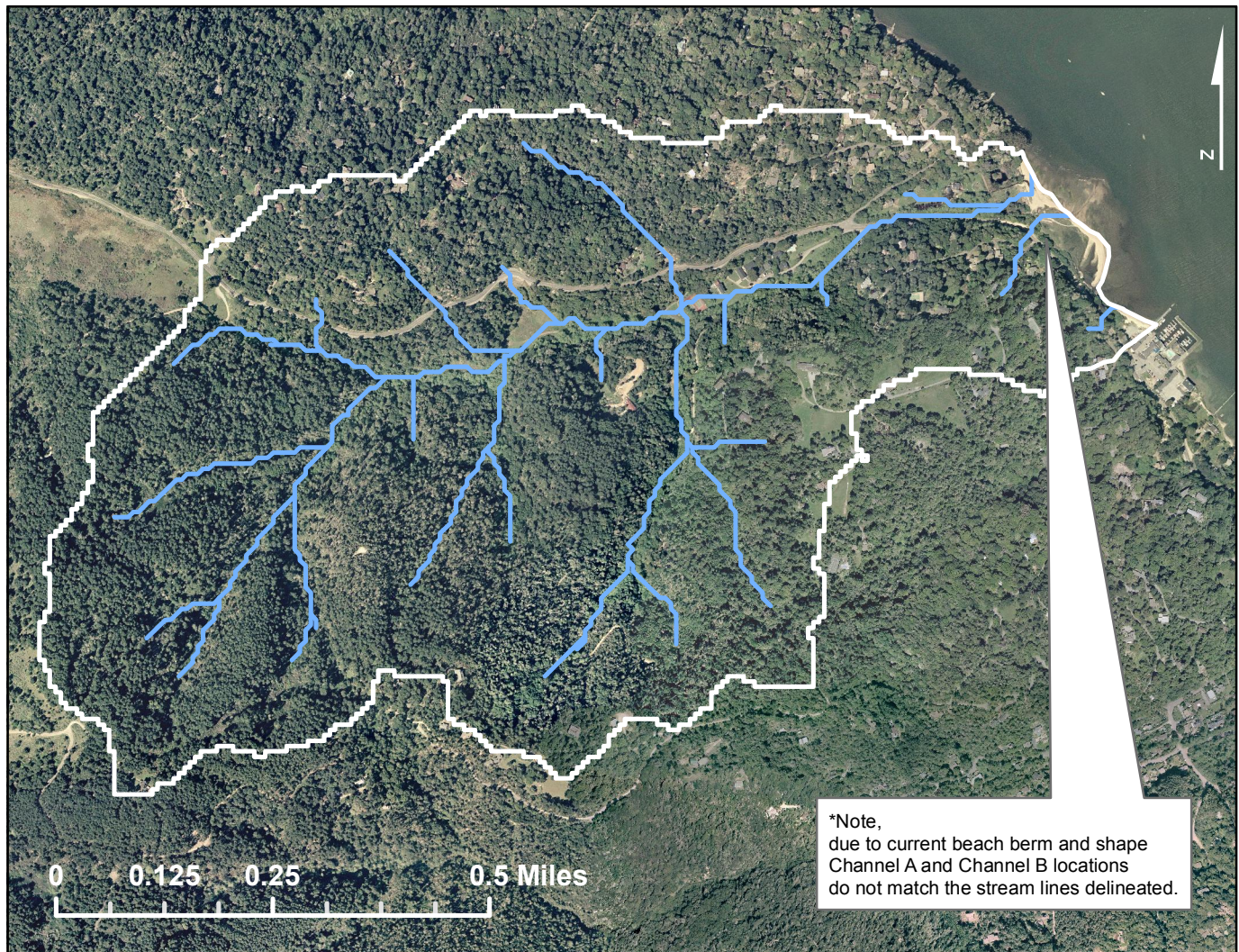


Exhibit 1 Project Location Map



Chicken Ranch Beach Watershed Area Tomales Bay Watershed Council



Watershed Map Area = 408 Acres (~0.63 square miles)
Watershed Surface Area = 439 Acres (Accounting for slope)

Chicken Ranch Beach's subshed of the Tomales Bay Watershed, and the corresponding creeklines showing drainage, were delineated using 1:24,000 10 meter USGS Digital Elevation Models in ArcGIS 9.2 and ArcHydro tools.

Map area of the watershed boundary polygon was calculated using XTools Pro 5 in ArcGIS 9.2 in California State Plane Projection, NAD83, Zone III, Feet.

Watershed surface area accounting for slope was calculated in ArcView 3.3 using Jenness Enterprises' "Surface Areas from Elevation Grids" toolset extension in California State Plane Projection, NAD83, Zone III, Feet.

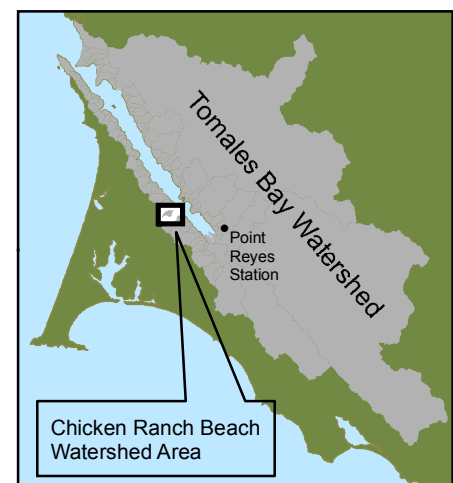


Exhibit 1: Project Location and Site Map

